Serial No. 10/729,833 Wakefield, et al. Filed December 5, 2003 RECEIVED CENTRAL FAX CENTER

DEC 0 1 2006

### Response to Office Action Examiner: Apu M. Mofiz Group Art Unit: 2165

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INVENTORS:

Todd D. Wakefield and David L. Bean

TITLE:

Integrated Data Products of Processes of Integrating

**Mixed Format Data** 

**FILING DATE:** 

December 5, 2003

**EXAMINER NAME: Apu M. Mofiz** 

SERIAL NO .:

10/729,833

**GROUP ART UNIT: 2165** 

DOCKET:

5136 P

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## **REMARKS**

A terminal disclaimer is attached to overcome the double patenting rejection.

The Examiner rejected the claims as being anticipated by Lemus. Applicant traverses this rejection.

In paragraphs 6 and 7, Lemus says:

"The system of the present invention can accept text not in a fully structured form (nonstructured data) through one of many media extract information, and store results in a database. The current embodiment describes use of text from emails, although the system could use web pages, a section scanned from a book, pager messages, messages from voice recognition software, and others. Serial No. 10/729,833 Wakefield, et al. Filed December 5, 2003

### Response to Office Action Examiner: Apu M. Mofiz Group Art Unit: 2165

The systems and methods of the present invention can be used to extract information from text, and particularly from unstructured or short semi-structured messages, such as from email, pagers, or other communication devices. The systems and methods are not limited to any particular length of message or means of communication. Furthermore, a voice recognition front end could be used such that information could be provided over a telephone, converted to text or directly to digital data, and then processed according to the present invention."

This system is useful for obtaining some information from unstructured text. However, Lemus falls far short of the invention recited in the currently pending claims. Applicant's independent claims recite the following novel combination of elements:

accessing a database of data records, at least some of the data records containing both structured data and unstructured data, the unstructured data of a particular data record including free text related to the structured data of that data record:

using linquistic information to interpret the free text to extract relational facts from it,

producing a set of construed data reflecting at least one relational fact conveyed in the free text, each construed datum being relatable to the structured data of the same data record :

integrating the construed data with the particular structured data to which the construed data relates.

Lemus does not disclose this combination of method steps. While Lemus can obtain some useful information from unstructured free text, such as an email, or semi-structured free text such as the "Re:" line of an email, Lemus does not disclose a system having the ability to access data records containing both structured data and unstructured data, using information conveyed entirely linguistically (such as who did, to whom, when where, etc.) rather than conveyed by the format of the data in order to extract relational facts from the free text, producing construed data from the relational facts that relates to the structured data of the data record from which the free text came, and then integrating the construed data with the structured data to which the construed data relates. Lemus does not disclose or suggest this

Serial No. 10/729,833 Wakefield, et al. Filed December 5, 2003

### Response to Office Action Examiner: Apu M. Mofiz Group Art Unit: 2165

combination of steps, so Lemus does not anticipate Applicant's claims. Further, Applicant's dependent claims contain limitations not found in Lemus from which novelty can be found.

Reconsideration is requested.

Respectfully submitted this 30th day of November, 2006.

Daniel P. McCarthy Reg. No. 36,600

P.O. Box 71550

Salt Lake City, UT 84171-0550

Tel 801 661 8998 Fax 435 615 9669

Email: dmccart@xmission.com